

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	914	((ridge) same (algaas or gaalas or alinas or inalas or algan or gaaln or algap or gaalp or algainp or gaalinp or algaasp or gaalasp or algaasn or alinaspp)) and (laser) and "372".clas.	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	ON	2009/01/26 13:01
L3	300	((ridge near3 waveguide) same (algaas or gaalas or alinas or inalas or algan or gaaln or algap or gaalp or algainp or gaalinp or algaasp or gaalasp or algaasn or alinaspp)) and (laser) and "372".clas.	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	ON	2009/01/26 13:01
L4	8049	(372/43.01-50.23).COLS.	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/01/26 13:31
L5	261	I3 and I4	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/01/26 13:32
L6	0	((first near2 conductivity near2 type) same (second near2 conductivity near2 type) same (first near2 ridge near3 layer) same (aluminum near3 composition)).clm. and "372".clas.	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	ON	2009/01/26 14:50
L7	0	((conductivity near2 type) same (first near2 ridge near3 layer) same (aluminum near3 composition)).clm. and "372".clas.	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	ON	2009/01/26 14:50
L8	0	((conductivity near2 type) and (first near2 ridge near3 layer) and (aluminum near3 composition)).clm. and "372".clas.	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	ON	2009/01/26 14:51
L9	1	((conductivity near2 type) and (ridge near3 layer) and (aluminum near3 composition)).clm. and "372".clas.	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	ON	2009/01/26 14:51
L10	5	((type) and (ridge near3 layer) and (aluminum near3 composition)).clm. and "372".clas.	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	ON	2009/01/26 14:51
L11	1	("20080192782").PN.	US; PG PUB; USPAT; USOCR; EPO; JPO	OR	OFF	2009/01/26 14:53

L12	5	((type) and (ridge near3 layer) and (aluminum near3 composition)).clm. and l4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2009/01/26 14:55
S1	1	("20060284186").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/10/02 10:08
S2	187	(first near2 ridge) and (second near2 ridge) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/10/03 12:40
S3	1898	(372/46.01).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/10/03 12:40
S4	187	(first near2 ridge) and (second near2 ridge) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/10/03 12:40
S5	74	S4 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/10/03 12:57
S6	1	("6031858").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2007/10/03 12:57
S7	13	(first near2 ridge) and (second near2 ridge) and (aluminum near2 composition) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/05/06 14:30
S8	51	(ridge near3 laser) and (aluminum near2 composition) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/05/06 14:39
S9	16	(ridge near3 waveguide) same ((aluminum near2 composition) or (Al near3 composition)) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/05/06 15:01
S10	16	(ridge near3 waveguide) same ((aluminum near2 composition) or (Al near3 composition)) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/05/06 15:02

S11	2	("0699150").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/05/06 15:42
S12	1	("6996150").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/05/06 15:42
S13	4914	(372/43.01,45.01,46.01,46.011-46.016.). CLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/08/06 13:57
S14	1266	(ridge near3 waveguide) and (laser) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/08/06 13:57
S15	686	(ridge near3 waveguide) and (laser) and S13	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/08/06 13:57
S16	180	(ridge near3 waveguide) and (laser) and (first near3 ridge) and S13	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/08/06 13:58
S17	4914	(372/43.01,45.01,46.01,46.011-46.016.). CLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2008/08/06 14:31
S19	149	((ridge near3 waveguide) same al) and (laser) and S17	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/06 14:33
S20	287	((ridge near3 waveguide) same (al or aluminum)) and (laser) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/06 14:35
S21	44	((ridge near3 waveguide) same ((al near2 (ga or sb or in)) or aluminum)) and (laser) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/06 15:19
S22	45	((ridge near3 waveguide) same ((al near3 (ga or sb or in)) or aluminum)) and (laser) and "372".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/07 10:32

S23	853	(ridge near3 waveguide) and (algaas or gaalas or alinas or inalas or algan or gaaln or algap or gaalp or algainp or gaalinp or algaasp or gaalsp or algaasn or alinasp) and (laser) and "372".clas.	US- PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/07 12:26
S24	283	((ridge near3 waveguide) same (algaas or gaalas or alinas or inalas or algan or gaaln or algap or gaalp or algainp or gaalinp or algaasp or gaalsp or algaasn or alinasp)) and (laser) and "372".clas.	US- PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/07 12:26
S25	974	(laser) and (current near2 leakage) and "372".clas.	US- PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/07 14:34
S26	41	(laser) and (current near2 leakage) and (aluminum near2 composition) and "372". clas.	US- PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/07 14:34
S27	8	(laser) and (ridge) same ((first or second or third or fourth) near3 (clad\$3)) and (aluminum near2 composition) and "372". clas.	US- PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/07 15:12

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